

## Line Voltage (120V) - RECESSED LIGHTING - 6-in. housings and trims

Catalogue #	Description	Case Qty.
HV6-HR15-DLAT	6" New Construction Dual Duty Housing, air tight for both IC and Non IC applications. R20/PAR20, BR30/PAR30, BR40/PAR38 lamps, 90W max.,120V.	6
HV6-HR15-DLAT-RM	6" Remodel Dual Duty Housing, air tight for both IC and Non IC applications. R20/PAR20, BR30/PAR30, BR40/PAR38 lamps, BR30/PAR30, BR40/PAR38 lamps, 90W max., 120V.	6
VBE-1	Vapour Barrier Extender for use with all Liteline recessed I.C. fixtures to prevent moisture from entering into the attic. Made from UL recognized PVC material rated to 90° C	Bulk
HV6-TH6002-BK HV6-TH6002-WH HV6-TH6002-BB HV6-TH6002-BN	Metal Baffle for BR30/PAR30, BR40/PAR38 lamps, 90W max., 120V.	24
HV6-TH6004-BK HV6-TH6004-WH	Metal Baffle for BR40/PAR38 lamps, 90W max., 120V.	24
HV6-TH6005-CH HV6-TH6005-PB	Specular Chrome Baffle for BR30/PAR30, PAR38 lamps, Specular Polished Brass Baffle for BR30/PAR30, PAR38 lamps, 90W max., 120V.	24
HV6-TH6006-CH HV6-TH6006-PB	Specular Chrome Baffle for BR40/PAR38 lamps, 90W max Specular Polished Brass Baffle for BR40/PAR38 lamps, 90W max., 120V.	. 24
HV6-TH6007-WH	Metal Baffle, allows for use with PAR38/BR40 lamps, 90W max., 120V in insulated ceilings.	24
HV6-TH6008-CH	Specular Polished Chrome Baffle used for fluorescent housing, for use with CFQ13W/GX23 lamp, 13W max.	24
HV6-TH6015-WH	Open Trim for BR30/PAR30 lamps, 75W max., 120V.	24
HV6-TH6016-WH	Open Trim for BR40/PAR38 lamps, 90W max., 120V.	24
HV6-TH6034-WH	Tiltable Eyeball Trim for BR30/PAR30 lamps, 75W max., 120V.	6
HV6-TH6018-WH-ST	Open Trim with Clear Fresnel Lens and neoprene gasket suitable for damp locations for A19 lamp, 40W max., 120V.	12
HV6-TH6019-WH-ST	Open Trim with Drop Opal Lens and neoprene gasket suitable for damp locations for A19 lamp, 40W max., 120V.	12
HV6-TH6020-WH-ST	Open Trim with Albalite Lens and neoprene gasket suitable for damp locations for A19 lamp, 40W max., 120V.	12